

AUDMAX-MASTER

Emergency Communication System



Description

The AUDMAX-MASTER is an emergency and fire alarm audio system designed to provide notification for small to medium applications. The AUDMAX-MASTER supplies 30W for audio output and 5A for Notification Appliance Circuits (NAC). The optional 30 Watt Amplifier Module increases audio output to 60W.

Notifications can be sent using stored digital message recordings, the master microphone, or remote microphones. The AUDMAX-MASTER comes with standard notifications and can store up to 14 messages for a total of 12 minutes of digital message recordings. Up to six remote microphones and/or LOCs can be connected to the AUDMAX-MASTER.

The AUDMAX-MASTER operates either as a stand-alone audio system or as part of a fire alarm system. Connect to any UL864 listed panel through 2 reverse polarity/NAC outputs and/or 2 supervised relays. Secutron compatible Fire Alarm Control Panels can control the AUDMAX-MASTER using Signalling Line Circuit (SLC).

Optional Booster Panels provide support for a distributed system. These Booster Panels act as true slaves to the master with respect to Outputs. All Inputs, Microphones and User interfaces are disabled on Booster Panels and they cannot be programmed through the configuration software. Up to five Booster Panels can be connected to a AUDMAX-MASTER.

Features

- Up to 60 watts per enclosure (2 X 30W amplifiers) and up to 360 watts per system
- 2 X 2.5A regulated 24V outputs for horns and strobes (NACs). System expandable to 12 X 2.5A NACs, 30 Amps total
- Class A or Class B Speaker and NAC wiring
- Field selectable 25V or 70.7V audio output
- Comes with standard digital messages for fire, emergency, evacuation, weather, and all clear
- · Select from up to 14 digital messages at the panel
- · Custom message upload using the software configurator
- · Stores up to 12 minutes of audio messages
- · Master microphone input with push-to-talk (PTT)
- · Supports up to 6 remote microphones and/or LOCs
- Use as a separate audio system or as part of a fire alarm system
- Two supervised inputs for activation by UL864 listed fire alarm systems using relays
- Two strobe inputs for synchronization and activation
- Two inputs for activation by NACs from any UL864 listed fire alarm panel
- Signalling Line Circuit (SLC) input for activation and communication with Secutron compatible Fire Alarm Control Panels
- Battery backup (up to 75AH charge capacity)
- Built-in NAC sync, compatible with MGC, Gentex, System Sensor, Wheelock
- Configuration tool supports "text-to-speech" customization of messages
- UL listed to generate 520Hz low frequency tone
- · Dedicated Trouble, AC Fail, and Alarm relay outputs
- Audio system supports up to 6 panels in total (one Master Panel with 5 Booster Panels)
- 12 expandable up to 36 Programmable Switches
- Auxiliary 24V supply (up to 0.2A)
- UL864 Rev10, ULC-S527 Ed. 4, CSFM pending

Accessories

- Amplifier Module
- · Audio Amplifier Splitter
- · 24 Zone Selector

Expansion Modules

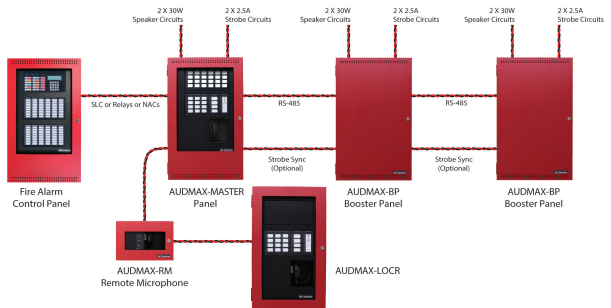
- Booster Panel
- Remote Microphone
- LOC





Catalog Number

System Diagram



Example audio system with a FACP, an AUDMAX-MASTER Panel, two Booster Panels, and two Remote Microphones.

Specifications

Dimensions		
26"H x 14.5"W x 4.2"D		
AC Line Voltage		
120V @ 60Hz / 240V @ 50Hz (3.1 Amps / 1.57 Amp)		
Output		
30W audio (60W max.) and 2 X 2.5A NAC (5A max.)		
Battery		
24VDC, Gel-Cell/Sealed Lead-Acid		
Charging Capability		
Up to 75AH charge capacity		
Current Consumption		
Standby: 215mA	Alarm: 220mA	

Indicators		
AC Power Ground Fault CPU Fault Message Active	Alarm Active Pretone Active Page Ready	
Controls		
Zone Select (4) Message Select (8) All Call	Selection Reset Lamp Test Trouble Silence	
Compatibility		
UL/ULC listed Fire Alarm Control Panels		

Ordering Information

Model	Description
AUDMAX-MASTER	Master Panel: Microphone, Main Display, Main Board, 1 x 30W Amplifier, Deadfront, Red Door, Backbox, Back Plate, Transformer
AUDMAX-BP	Booster Panel: Outer Red Door, Main Board (acting in slave mode), 1 x 30W Amplifier, Backbox, Back Plate, Transformer
AUDMAX-RM	Remote Microphone: Backbox, Red Door, Microphone, RMIC PCB - UL Only
AUDMAX-LOCR	Local Operating Console: Main Display, Microphone, RMIC PCB, Deadfront, Backbox, Red Door - UL Only
QAD-30	30 Watt Amplifier Module
QAZT-5302DS	24 Zone Controller
QAS-2X8	Splitter Module
MP-300	EOL Resistor Plate

This document is provided by Mircom Technologies Ltd., MGC Systems Corp., or their affiliates, subsidiaries and brands, for convenience or marketing only and does not describe products or services technically. For technical information refer to technical manuals. We do not make representations or warranties regarding this information, including as to completeness or accuracy. We may change these contents at any time and reserve all rights in the contents, including copyrights, trademarks and other intellectual property.